## OPIC OFFICE DE LA PROPRIÉTÉ INTELLECTUELLE DU CANADA

## (12) (19) (CA) Demande-Application

CIPO Canadian Intellectual Profesty Office

(21)(A1) 2,289,309

(22) 1999/11/10 (43) 2000/07/18

(72) STOLARSKI, VICTORIA LYNN, US

(72) MAFOTI, ROBSON, US

(72) REEB, WILLIAM R., JR., US

(72) WOHLEB, CLIFFORD D., SR., US

(72) LUBOWINSKI, STEVEN J., US

(72) NELSON, THOMAS J., US

(72) SYKES, MALCOLM P., US

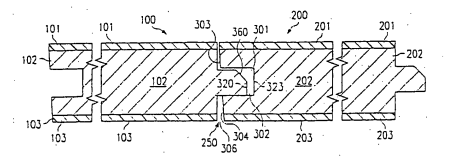
(71) PREMARK RWP HOLDINGS, INC., US

(51) Int.Cl. <sup>7</sup> B29C 65/48, E04F 13/00, E04B 5/00

(30) 1999/01/18 (09/232,546) US

(54) SYSTEME ET METHODE POUR AMELIORER L'IMPERMEABILITE A L'EAU DES PLANCHERS LAMELLAIRES

(54) SYSTEM AND METHOD FOR IMPROVING WATER RESISTANCE OF LAMINATE FLOORING



(57) A system and method for providing a substantially permanent joint between pieces of laminated material whereinthe seam between the laminated material is water resistant is disclosed. A preferred embodiment of the present invention utilizes a non-waterbased adhesive, such as a urethane adhesive, in order to provide a seam substantially impermeable to moisture. Preferably the adhesive utilized expands when cured in order to completely fill the seam area and thus prevent infiltration.